

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VIII

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466

AUG 8 1997

Ref: 8P2-W-GW

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Ms. Kathy Turner Geology/Petroleum Engineering Technician Petroglyph Operating Company, Inc. 6209 North Highway 61 Hutchinson, Kansas 67502

> RE: UIC Minor Permit Modification Conversion of Additional Well to EPA Area Permit UT2736-00000 Antelope Creek Waterflood Duchesne County, Utah

Dear Ms. Turner:

Your letter of July 17, 1997, requesting that the following production well be converted to a Class II enhanced oil recovery well and added to the Antelope Creek Waterflood, as authorized under EPA Area Permit #UT2736-00000, is hereby granted.

NAME

LOCATION

EPA WELL PERMIT NO.

Ute Tribal #21-06

SE/NW Section 21 #UT2736-04388 T 5 S - R 3 W Antelope Creek Field Duchesne County, UT

This additional well is within the boundary of the existing area permit for the Antelope Creek Waterflood (UT2736-00000), and this addition is made by minor permit modification according to the terms and conditions of that permit. Unless specifically mentioned in this Minor Permit Modification, all terms and conditions of the original permit will apply to the construction, operation, monitoring, and plugging and abandonment of this additional injection well. The proposed well location, well schematic, conversion procedures, plugging and abandonment plan and schematic, submitted by your office, have been reviewed and approved as follows:

- (1) The **conversion** of this production well has been reviewed, and found satisfactory, therefore, no corrective action is required.
- (2) Maximum injection pressure (Pmax) the permittee submitted a list of five (5) individual zones, within the Ute Tribal #21-06, which were individually fraced and established an average fracture gradient (Fg) of

Chuck W.



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RE:

Ican under Inc.

Modification - Minor

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Mod approved \$/8/1997.1

UIC Minor with UT 20736-84388

Conversion

EPA Area Ingle new database

Antelope (also under \$1 all Well

Duchesne (4 area Cirmit,

Dear Ms. Turner:

Your letter of July 17, 1997, requesting that the following production well be converted to a Class II enhanced oil recovery well and added to the Antelope Creek Waterflood, as authorized under EPA Area Permit #UT2736-00000, is hereby granted.

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- The conversion of this production well has been reviewed, and found satisfactory, therefore, no corrective action is required.
- Maximum injection pressure (Pmax) the permittee submitted a list of five (5) individual zones, within the Ute Tribal #21-06, which were individually fraced and established an average fracture gradient (Fg) of



0.898 psi/ft. which was derived from instantaneous shut-in pressures (ISIP) from each zone. This Fg is acceptable to the Environmental Protection Agency (EPA), and a theoretical maximum allowable surface injection pressure (Pmax), for this well, may be calculated as shown below:

Pmax = [Fg - 0.433 (Sg)] d

Where: Pmax = Maximum surface injection pressure at wellhead

d = 4698' shallowest perforations

Sg = Specific gravity of injected water

Pmax = [0.898 - .433 (1.00)] 4698

Pmax = 2183 psig

Until such time as the permittee demonstrates that a fracture gradient other than 0.898 psi/ft applies to the disposal zones of this newly converted well, the maximum allowable wellhead injection pressure (Pmax) for this well will be 2183 psig.

(3) The plugging and abandonment plan and schematic, submitted by your office, has been reviewed, and approved.

Prior to commencing injection into this well, permittee must fulfill permit condition Part II, C. 2. and have received written authorization to inject by the Environmental Protection Agency. In summary, these requirements for your newly permitted injection well are:

- (1) All conversion is complete and the permittee has submitted a completed Well Rework Record (EPA Form 7520-12).
- (2) The pore pressure has been determined.
- (3) The well has successfully completed and passed a mechanical integrity test (MIT); MIT guidance and EPA form enclosed.

All other provisions and conditions of the permit remain as originally issued.

If you have any questions, please contact Mr. Chuck Williams at (303) 312-6625.

Also, please direct the above requirements to Mr. Williams at the above letterhead address, citing MAIL CODE 8P2-W-GW. Thank you for your continued cooperation.

Sincerely,

Kerrigan G. Clough

Assistant Regional Administrator Office of Pollution Prevention, State and Tribal Assistance

Enclosure: MIT Guidance and EPA Form

cc: Mr. Ferron Secakuku
Energy & Mineral Resource Dep't.
Ute Indian Tribe

Mr. Ronald Wopsock, Chairman Uintah & Ouray Business Committee Northern Ute Tribe

Mr. Jonas Grant, Director Division of Natural Resources Northern Ute Tribe

Mr. Norman Cambridge BIA - Uintah & Ouray Agency

Mr. Gil Hunt State of Utah Natural Resources Division of Oil, Gas, and Mining

Mr. Jerry Kenczka BLM - Vernal District Office

Mechanical Integrity Test Casing or Annulus Pressure Test for Well UT2736-04388 U.S. Environmental Protection Agency Underground Injection Control Program, UIC Implementation Section, 8WM-DW

Underground Injection Control Program, UIC Implementation Section, 8WM-DV 999 18th Street, Suite 500, Denver, CO 80202-2466

This form was printed on 08/05/1997.

EPA Witness:			e <u>/ /</u>		
Test conducted by:					
Others present:					
UTE TRIBAL #21-06 2R UC as of / / ANTELOPE CREEK SENW 21 05S 03W Petroglyph Operating Company, Inc., Hutchinson, KS Op ID PTG01					
Last MIT: No max Allowed Pre	record / / ess psig 199	96 Max Reported Pr	ress 0 psig		
Is this a regularly scheduled test? [] Yes [] No Initial test for permit? [] Yes [] No Test after well rework? [] Yes [] No					
Well injecting during test? [] NO [] YESBP					
Initial casing/tubing annulus pressure psig Does the annulus pressure build back up? [] Yes [] No TUBING PRESSURE					
Initial	psig	psig	psig		
End of Test	psig	psig	psig		
CASING/TUBING ANNULUS PRESSURE					
Time	Test #1	Test #2	Test #3		
0 min	psig	psig	psig		
5					
10			·		
15 min	·				
20					
25					
30 min					

Pass

Fail

Pass

Fail

Fail

Result (circle)

Pass

on the reverse side?	8/11/97 CW 3092C SENDER: Complete items 1 and/or 2 for additional services 3 99 Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so that we card to you. Attach this form to the front of the mailpiece, or on the back if space permit. Write "Return Receipt Requested" on the mailpiece below the article The Return Receipt will show to whom the article was delivered and delivered.	can return this e does not e number. d the date	I also wish to receive the following services (for an extra fee): 1. Addressee's Address 2. Restricted Delivery Consult postmaster for fee.
N ADDRESS completed	3. Article Addressed to: Ms. Kathy Turner Geology/ Petroleum Engineering Technician Petroglyph Operating Company, Inc. 6209 North Highway 61 Hutchinson, Kansas 67502	4b. Service 1 Registere Express I	Type ed Certified Mail Insured ceipt for Merchandise COD ellivery
Is your RETUR	5. Received By: (Print Name) Kathy Turner 6. Signature: (Addressee or Agent) X Kathy Jurner PS Form 3811, December 1994	8. Addressed and fee is	e's Address (Only if requested paid) new AUG 2 0 1997 Domestic Return Receipt